East ofsfor

L Number	Hits	Search Text	DB	Time stame
A Number	39	188/266.8.ccls.	USPAT;	Time stamp 2004/08/18 07:24
4	39	100/200.0.CCIS.		2004/08/18 07:24
		400/000 0	US-PGPUB	
3	63	188/266.8.ccls.	USPAT;	2004/08/18 07:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	51	(shock adj absorber or damper or dampener) with (defect\$4 or	USPAT;	2004/08/18 07:30
		fail\$ or malfunction) with (loss near3 power or loss near3 supply	US-PGPUB:	
		or loss near3 electric\$ or electric\$6 near3 failure)	EPO; JPO;	
		,	DERWENT	
6	166	(shock adj absorber or damper or dampener) with (defect\$4 or	USPAT;	2004/08/18 07:39
-		fail\$ or malfunction) with (loss near3 power or loss near3 supply	US-PGPUB;	2004/00/10 07:00
		or loss near3 electric\$ or electric\$6 near3 failure or power near4	EPO; JPO;	
		fail\$5)	DERWENT	
7	29	5632361.URPN.		0004/00/40 07:00
8	29		USPAT	2004/08/18 07:33
-	46	6419057.URPN.	USPAT	2004/08/18 07:36
10	15	68/23\$.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:40
		near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	90	68/\$.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:45
		near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)	US-PGPUB:	
		, and the second of the second	EPO; JPO;	
			DERWENT	
12	54	8/\$.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:46
'-	04	near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)		2004/00/10 07:40
		nears electrica or electricas nears failure or power near4 failas)	US-PGPUB;	
			EPO; JPO;	
40	40	400/474 - 1 - 1 /1 - 0 - 1 - 1	DERWENT	
13	49	188/171.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:52
		near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
14	67	68/\$.ccls. and 188/\$.ccls.	USPAT;	2004/08/18 07:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
15	2	(loss near3 power or loss near3 supply or loss near3 electric\$ or	USPAT;	2004/08/18 07:48
	_	electric\$6 near3 failure or power near4 fail\$5) and (68/\$.ccls. and	US-PGPUB	2004/00/10 07.40
		188/\$.ccls.)	03-1-01-01	
16	15	("1666275" "1676087" "1877694" "1975206" "2497686"	LICDAT	2004/00/40 07:54
	13	\	USPAT	2004/08/18 07:51
		"2512847" "2639618" "2844225" "2845156" "2933913"		
47	^	"2946409" "3040854" "3100030" "3243021" "4165624").PN.		
.	U	188/171.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:53
		near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)	US-PGPUB;	
		and washing	EPO; JPO;	
	Ì		DERWENT	
18	49	188/171.ccls. and (loss near3 power or loss near3 supply or loss	USPAT;	2004/08/18 07:54
		near3 electric\$ or electric\$6 near3 failure or power near4 fail\$5)	US-PGPUB;	
l		, , , , , ,	EPO; JPO;	
			DERWENT	
19	517	(loss near3 power or loss near3 supply or loss near3 electric\$ or	USPAT:	2004/08/18 08:03
	5	electric\$6 near3 failure or power near4 fail\$5) with (snubber or		2007/00/10 00:03
		damper or dampener)	US-PGPUB;	
1		damper of dampener)	EPO; JPO;	
20	4-7	Allong many manuar arrians are a second and a second	DERWENT	
20	17	(loss near3 power or loss near3 supply or loss near3 electric\$ or	USPAT;	2004/08/18 08:03
l		electric\$6 near3 failure or power near4 fail\$5) with (snubber or	US-PGPUB;	
I		damper or dampener) same brak\$	EPO; JPO;	
_			DERWENT	
21	1	1993-250502.NRAN.	DERWENT	2004/08/18 08:00
22	1	("3796288").PN.	USPAT;	2004/08/18 08:03
İ			US-PGPUB	
23	34	"3016915"	USPAT;	2004/08/18 08:03
ļ	•		US-PGPUB;	~007/00/10 00.03
ŀ	l			
ļ	l		EPO; JPO;	
			DERWENT	

24	0	"3016915" near2 de3	USPAT; US-PGPUB;	2004/08/18 08:16
			EPO; JPO; DERWENT	
25	1	5907880.URPN.	USPAT	2004/08/18 08:13
27	0	5207081.pn. and (fail\$ or loss)	USPAT;	2004/08/18 08:19
28	0	5207081.pn. and power	US-PGPUB USPAT;	2004/08/18 08:17
		220.00 T.pri. und porror	US-PGPUB	2004/00/10 00.17
29	1	5207081.pn.	USPAT;	2004/08/18 08:17
30	4	5207081.URPN.	US-PGPUB	
31	10	6151930.URPN.	USPAT	2004/08/18 08:17
32	"0	6151930.pn. and (fail\$ or loss)	USPAT;	2004/08/18 08:18 2004/08/18 08:20
		·	US-PGPUB	
33	1	6151930.pn. and power adj supply	USPAT;	2004/08/18 08:19
34	8	8/159.ccls. and (fail\$ or loss) with power	US-PGPUB	2004/00/40 00:00
		or ros.cois. and traing or ross) with power	USPAT; US-PGPUB	2004/08/18 08:20
35	44	((damper or dampener or shock adj absorber) same (failure or	USPAT;	2004/08/18 08:31
		fail or defect or defective or malfunction or power with loss)) and	US-PGPUB;	
		188/267-267.2,271.ccls.	EPO; JPO; DERWENT	
36	1	((damper or dampener or shock adj absorber) same (failure or	USPAT;	2004/08/18 08:31
		fail or defect or defective or malfunction or power with loss)) and	US-PGPUB;	200 1/00/10 00:01
		188/171.ccls.	EPO; JPO;	,
37	1	((damper or dampener or shock adj absorber) same (failure or	DERWENT USPAT;	2004/08/18 08:32
	•	fail or defect or defective or malfunction or power with loss)) and	US-PGPUB;	2004/00/10 00.32
		188/271.ccls.	EPO; JPO;	
38	646	(188/171).CCLS.	DERWENT	0004/00/40 00:04
	0.0	(100/11/).0020.	USPAT; US-PGPUB	2004/08/18 08:34
39	18	((188/171).CCLS.) and rod with spring with (solenoid or	USPAT;	2004/08/18 08:36
40	2	electromagnet) ((188/171).CCLS.) and rod with spring with (solenoid or	US-PGPUB USPAT;	2004/09/49 00:20
		electromagnet) same (fail or failure or loss with power)	US-PGPUB	2004/08/18 08:38
41	5		USOCR	2004/08/18 08:38
42	9	electromagnet) same (fail or failure or loss with power) (US-6082715-\$ or US-6516926-\$ or US-2946409-\$ or	USPAT;	2004/08/18 08:39
		US-4254641-\$ or US-5518462-\$ or US-5522481-\$).did. or	US-PGPUB	2004/06/16 06.39
		(US-20020121415-\$ or US-20040134728-\$ or		
43	1	US-20020158381-\$).did. (US-3100030-\$).did.	LICOOD	0004/00/40 00 00
44	9	(US-6082715-\$ or US-6516926-\$ or US-2946409-\$ or	USOCR USPAT;	2004/08/18 08:39 2004/08/18 08:40
		US-4254641-\$ or US-5518462-\$ or US-5522481-\$).did. or	US-PGPUB	2004/00/10 00:40
		(US-20020121415-\$ or US-20040134728-\$ or		
45	1	US-20020158381-\$).did. (US-3100030-\$).did.	USOCR	2004/08/18 08:40
46	703	188/171,173.ccls.	USPAT;	2004/08/18 08:48
47	EU3	199/267 267 1267 2 colo	US-PGPUB	
🔻	503	188/267,267.1267.2.ccls.	USPAT; US-PGPUB:	2004/08/18 08:49
			EPO; JPO;	
40	4		DERWENT	
48	172	188/267,267.1267.2.ccls. and (fail\$4 or abnormal\$4 or defect\$ or loss or power)	USPAT;	2004/08/18 08:56
		isso or pomory	US-PGPUB; EPO; JPO;	
	4.4	400/007-007-4007-0	DERWENT	
49	11	188/267,267.1267.2.ccls. and (fail\$4 or abnormal\$4 or defect\$ or loss) with power	USPAT:	2004/08/18 08:56
		1999) Will portor	US-PGPUB; EPO; JPO;	
			DERWENT	
-	11	lord.asn. and power near4 (loss or failure or fail)	USPAT;	2004/08/17 09:26
-	19	lord.asn. and washing	US-PGPUB USPAT;	2003/04/13 15:05
		~	US-PGPUB	~000/04/10 10.00

· ,				
•	1	lord.asn. and 68/\$.ccls.	USPAT; US-PGPUB	2003/11/10 12:25
-	41	("2544360" "2575360" "2661596" "2667237" "2733792" "3174587" "3216542" "3394784" "3509742" "3739887" "3945226" "3962595" "4123675" "4200003" "4350913" "4351515" "4681197" "4720087" "4729458" "4849120" "4856631" "4920929" "4992190" "5015926" "5070565" "5080204" "5081882" "5085064" "5207081" "5230229" "5284330" "5375282" "5382373" "5452957" "5460585" "5492312" "5520029" "5547049" "5573088" "5598908" "5632361").PN.	USPAT	2003/04/13 15:07
-	12	"3724361" [*]	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/12 10:19
-	1 1	1989-040039.NRAN. (rheoelectric or rheo adj electric) same fluid same (shock adj absorber or damper or dampener)	DERWENT DERWENT	2003/04/16 05:53 2003/11/12 09:44
-	107	(rheol\$7) same fluid same (shock adj absorber or damper or dampener)	DERWENT	2003/04/16 06:43
-	25	(rheol\$7) same fluid same (shock adj absorber or damper or dampener) and de.cc.	DERWENT	2003/04/16 06:44
-	2	(rheol\$7) same fluid same (shock adj absorber or damper or dampener) same (fail\$4 or safety or power or loss) and de.cc.	DERWENT	2003/04/16 06:44
-	12	lord.asn. and power near4 (loss or failure or fail)	USPAT; US-PGPUB	2003/10/18 13:04
-	1	(rheoelectric or rheo adj electric) same fluid same (shock adj absorber or damper or dampener)	DERWENT	2003/10/18 13:16
-	327	1989-040039.NRAN. (damper or dampener) same power near4 (loss or failure or fail)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/18 13:16 2003/11/10 12:47
-	327	(damper or dampener) same power near4 (loss or failure or fail)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/18 13:19
-	35	(damper or dampener) same power near4 (loss or failure or fail) and washer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/27 13:45
-	24	(damper or dampener) same power near4 (loss or failure or fail) and (68/\$.ccls. or 267/\$.ccls. or 188/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/18 13:22
-	6	(US-6152488-\$ or US-6082715-\$ or US-5632361-\$ or US-5573088-\$ or US-4786034-\$).did. or (US-20030057618-\$).did.	USPAT; US-PGPUB	2003/10/18 13:25
-	123	masaaki.in. and isuzu.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/27 13:46
-	2	masaaki.in. and isuzu.asn. and power adj supply	USPAT; US-PGPUB; EPO; JPO;	2003/10/27 13:47
-	1	JP411041805A	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/27 13:47
-	1	JP411108106A	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/10/27 13:47
-	12	lord.asn. and power near4 (loss or failure or fail)	DERWENT USPAT; US-PGPUB	2003/11/10 12:16

,		1 (100 (000 0) 001 0	1	
-	38	(188/266.8).CCLS.	USPAT; US-PGPUB	2003/11/10 12:19
-	12740	washing adj machine	USPAT; US-PGPUB	2003/11/10 12:25
-	259	washing adj machine and (damper or dampener or shcok adj absorber)	USPAT; US-PGPUB	2003/11/10 12:26
-	9	("2092259" "4484669" "4696379" "4800995" "4802561" "4893699" "4905798" "4958704" "5004079").PN.	USPAT	2003/11/10 12:28
-	3	5409089.URPN.	USPAT	2003/11/10 12:29
-	5	5085299.URPN.	USPAT	2003/11/10 12:31
-	6	("4946009" "5035306" "5085299" "5180039" "5301412"	USPAT	2003/11/10 12:32
İ	ے ا	"5303804").PN.		
	5 82	5413196.URPN. ("2557140" "2575360" "2635483" "2661596" "2661825"	USPAT	2003/11/10 12:33
-	02	"2663809" "2667237" "2669325" "2692582" "2733792"	USPAI	2003/11/10 12:35
		"2846028" "2940749" "2973969" "3006656" "3059915"		
		"3174587" "3321210" "3538469" "3543901" "3550048"		
		"3941402" "4122922" "4200003" "4351515" "4401298"		
		"4416445" "4517505" "4544048" "4583723" "4673067"		
		"4679775" "4699348" "4709779" "4741519" "4753421" "4789142" "4819772" "4844220" "4869476" "4872652"		
		"4880216" "4896587" "4896752" "4899996" "4921272"		
		"4942947" "4973031" "4981286" "4992190" "5018606"		
		"5029677" "5052662" "5080392" "5176368" "5265703"		
		"5277281" "5283234" "5284330" "5285878" "5293969"		
		"5301776" "5303803" "5303804" "5318157" "5353839"		
		"5375683" "5382373" "5389905" "5392883" "5398917" "5409088" "5413196" "5435421" "5445249" "5454452"		
		"5462142" "5492312" "5505880" "5509888" "5624010"		
		"5632361" "6019201").PN.		
-	27	5632361.URPN.	USPAT	2003/11/10 12:35
-	82	("2557140" "2575360" "2635483" "2661596" "2661825"	USPAT	2003/11/10 12:46
		"2663809" "2667237" "2669325" "2692582" "2733792"		
	:	"2846028" "2940749" "2973969" "3006656" "3059915" "3174587" "3321210" "3538469" "3543901" "3550048"		
		"3941402" "4122922" "4200003" "4351515" "4401298"		
		"4416445" "4517505" "4544048" "4583723" "4673067"		
		"4679775" "4699348" "4709779" "4741519" "4753421"		
		"4789142" "4819772" "4844220" "4869476" "4872652"		
		"4880216" "4896587" "4896752" "4899996" "4921272" "4942947" "4973031" "4981286" "4992190" "5018606"		
		"5029677" "5052662" "5080392" "5176368" "5265703"		
		"5277281" "5283234" "5284330" "5285878" "5293969"		
		"5301776" "5303803" "5303804" "5318157" "5353839"		
		"5375683" "5382373" "5389905" "5392883" "5398917"		
		"5409088" "5413196" "5435421" "5445249" "5454452"		
		"5462142" "5492312" "5505880" "5509888" "5624010" "5632361" "6019201").PN.		
-	0	6471018.URPN.	USPAT	2003/11/10 12:46
-	396	(damper or dampener or shock adj absorber or vibration adj	USPAT;	2003/11/10 13:18
		damp\$4) same power near4 (loss or failure or fail or defect\$4)	US-PGPUB;	
			EPO; JPO;	
-	21	(damper or dampener or shock adj absorber or vibration adj	DERWENT USPAT;	2003/11/10 13:30
	_'	damp\$4) same power near4 (loss or failure or fail or defect\$4)	US-PGPUB;	2003/11/10 13:30
		same (control or ecu or unit or cpu or microcontroller or	EPO; JPO;	
		microprocessor) same (secondary or emergency or auxiliary or	DERWENT	
		backup)		00004445
1-	9	((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4))	USPAT;	2003/11/10 12:51
		and washing	US-PGPUB; EPO; JPO;	
		, -	DERWENT	
-	1	2003-626948.NRAN.	DERWENT	2003/11/10 12:51
-	168	(damper or dampener or shock adj absorber or vibration adj	USPAT;	2003/11/10 12:56
		damp\$4) same power near4 (loss or failure or fail or defect\$4)	US-PGPUB;	
		same (control or ecu or unit or cpu or microcontroller or microprocessor)	EPO; JPO;	
		microprocessory	DERWENT	

damp\$4) same (loss or failure or fail or defect\$4) same controller US-PG-PUB: EPC; JPO; DERWENT USPAT; USPAT	٥				
44 (damper or dampener or shock adj absorber or vibration adj damp\$4) same (loss or failure or fail or defect\$4) near5 controller (damp\$4) same power near4 (loss or failure or fail or defect\$4) SPAT.	-	224		USPAT;	2003/11/10 12:57
44 44 44 44 44 44 44 4	.		damp\$4) same (loss or failure or fail or defect\$4) same controller	US-PGPUB;	
44 (damper or dampener or shock adj absorber or vibration adj damp\$4) same (loss or failure or fail or defect\$4) near5 controller SPC; JPC; BCPC; JPC; and 188% ccls. (damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) SPC; JPC; BCPC; JPC; BCPC; JPC; and 267% ccls. (damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) SPC; JPC; BCPC; JPC; BCP					
damp\$4) same (loss or failure or fail or defect\$4) near5 controller USPCP_UBC, Content of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of an absorber or vibration adjudamp\$4) same power near4 (loss or failure or fail or defect\$4)) and 2075; ccls. USPAT; USPA		l			
27	-	44			2003/11/10 13:02
Control or equ or unit or cpu or microcontroller or microprocessor) same (alternate or secondary or emergency or auxiliary or backup) near5 (damp\$4) same (power or loss or failure or fail or defect\$4)) DERWENT (2003/11/10 13:26 damp\$4) same power near4 (loss or failure or fail or defect\$4)) DERWENT (2003/11/10 13:26 damp\$4) same power near4 (loss or failure or fail or defect\$4)) DERWENT (2003/11/10 13:26 damp\$4) same power near4 (loss or failure or fail or defect\$4)) DERWENT (2003/11/10 13:26 damp\$4) same power near4 (loss or failure or fail or defect\$4) DERWENT (2003/11/10 13:27 damp\$4) same power near4 (loss or failure or fail or defect\$4) DERWENT (2003/11/10 13:27 damp\$4) same power near4 (loss or failure or fail or defect\$4) DERWENT (2003/11/10 13:27 damp\$4) same power near4 (loss or failure or fail or defect\$4) DERWENT (2003/11/10 13:27 damp\$4) same (power or loss or failure or fail or defect\$4) DERWENT (2003/11/10 13:48 damp\$4) same (power or loss or failure or fail or defect\$4) same (control or equ or unit or cpu or microcontroller or microprocessor) same (power or loss or failure or fail or defect\$4) same (control or equ or unit or cpu or microcontroller or microprocessor) same (alternate or secondary or emergency or auxiliary or backup) near5 (damp\$5) DERWENT (2003/11/10 13:50 damp\$4) same (power or loss or failure or fail or defect\$4) same (control or equ or unit or cpu or microcontroller or microprocessor) same (alternate or secondary or emergency or auxiliary or backup) near5 (damp\$5) DERWENT (2003/11/10 13:50 damp\$4) same (power or loss or failure or fail or defect\$4) same (control of equ or unit or cpu or microcontroller or microprocessor) same (alternate or secondary or emergency or auxiliary or backup) near5 (damp\$5) DERWENT (2003/11/10 13:50 damp\$4) same (power or shock adj absorber or vibration adj damp\$4) same (power or shock adj absorber or vibration adj damp\$4) same (power or shock adj absorber or wibration adj damp\$4) same (power or shock adj absorber or wibration			damp\$4) same (loss or failure or fail or defect\$4) near5 controller		
27 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) and 1888,ccls.					
damp\$4) same power near4 (loss or failure or fail or defect\$4) and 188/\$.ccls. U.SPGPUB, EPC. JPO: DERWENT USPAT: U.SPGPUB, and 701/\$.ccls. U.SPGPUB, EPC. JPO: DERWENT USPAT: U.SPGPUB, EPC. JPO: DERWENT USPAT: U.SPGPUB, EPC. JPO: DERWENT U.SPGPUB, EPC. JPO					
and 188/8-ccls. 1 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) and 701/8-ccls. 15 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) and 267/8-ccls. 5 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) and 267/8-ccls. 5 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4) same (control or ecu or unit or cpu or microcontroller or microprocessor) same (allemate or secondary or emergency or auxiliary or backup) near5 (damp\$5) same (power or loss or failure or fail or defect\$4) same (control or ecu or unit or cpu or microcontroller or microprocessor) same (allemate or secondary or emergency or auxiliary or backup) near5 (damp\$5) same (power or loss or failure or fail or defect\$4) same (control or ecu or unit or cpu or microcontroller or microprocessor) same (allemate or secondary or emergency or auxiliary or backup) near5 (damp\$5) 81 (damper or dampener or shock adj absorber or vibration adj damp\$4) same (power or loss or failure or fail or defect\$4) same (control or ecu or unit or cpu or microcontroller or microprocessor) same (allemate or secondary or emergency or auxiliary or backup) near5 (damp\$5) 6 (damper or dampener or shock adj absorber or vibration adj damp\$4) same (power or loss or failure or fail or defect\$4) same (control acj unit or cpu or microcontroller or microprocessor) same (allemate or secondary or emergency or auxiliary or backup) near5 (damp\$5) 6 (damper or dampener or shock adj absorber or vibration adj damp\$4) same (power or loss or failure or fail or defect\$4) same (control adj unit or ecu or reput or fail or defect\$4) same (control adj unit or ecu or reput or fail or defect\$4) same (control adj unit or ecu or reput or fail or defect\$4) same (control adj unit or ecu or secondary or emergency or aux	-	27			2003/11/10 13:26
1					
1 ((damper or dampener or shock adj absorber or vibration adj damp\$4) same power near4 (loss or failure or fail or defect\$4)			and 188/\$.ccis.		
damp\$4) same power near4 (loss or failure or fail or defect\$4) and 701/\$.ccis.			//downers on downers on the old off the order of the off the order		0000444040
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auxiliary or backup) near5 (damp\$5) (electrorheolog\$6 or ERF or EMF or electromagnetic adj fluid or rheolog\$6 or magnetic adj fluid or electroviscous or rheoelectric or rheo adj electric) same (liquid or fluid) same (shock adj absorber or damper or dampener) same (defect\$4 or fail\$ or malfunction or loss near3 power or loss near3 supply) - 6 3724361.URPN. - 7 (6427813" - 1 1 1999-153887.NRAN 7 (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1 1591 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 115 (2003/11/12 13:48 - 2003/11/12 13:48 - 2003/11/12 13:48 - 2003/11/12 13:49					
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rheolog\$6 or magnetic adj fluid or electroviscous or rheoelectric or rheo adj electric) same (liquid or fluid) same (shock adj absorber or damper or dampener) same (defect\$4 or fail\$ or malfunction or loss near3 power or loss near3 supply) - 6 3724361,URPN. - 7 6427813" - 1 1 1999-153887.NRAN 7 (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 - 1591 - 1591 - 1591 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4	-	2	(electrorheolog\$6 or ERF or EMF or electromagnetic adi fluid or	DERWENT	2004/08/18 05:34
or rheo adj electric) same (liquid or fluid) same (shock adj absorber or damper or dampener) same (defect\$4 or fail\$ or malfunction or loss near3 power or loss near3 supply) - 6 3724361.URPN 8427813" - 1 1 1999-153887.NRAN 7 (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 - 1591 - 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring and (wedge or cam) same spring same friction\$4 - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 2003/11/12 10:10 - 2003/11/12 13:45 - 2003/1		_	rheolog\$6 or magnetic adi fluid or electroviscous or rheoelectric	DENTILITY	2004/00/10 00:04
absorber or dampen or dampener) same (defect\$4 or fail\$ or malfunction or loss near3 power or loss near3 supply) 3724361.URPN. "6427813" 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 1591 1591 1591 2003/11/12 10:19 2003/11/12 11:51 2003/11/12 13:48 USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-P					
- 6 3724361.URPN. "6427813" "6427813" USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB - 1 1 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:49 2003/11/12 13:49		i			
- 6 3724361.URPN. "6427813" "6427813" USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB - 1 1 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 10:10 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:49 2003/11/12 13:49			malfunction or loss near3 power or loss near3 supply)		
- 2 "6427813" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB USPA	-	_	3724361.URPN.		2003/11/12 10:16
- 1 1 1999-153887.NRAN 7 (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 115 (2003/11/12 10:20 2003/11/12 11:51 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48 2003/11/12 13:48	-	2	"6427813"		2003/11/12 10:19
- 1 1 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. USPAT; US-PGPUB US					
1 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. USPAT; US-PGPUB 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 115					
1 1999-153887.NRAN. (5744876.pn. or 5744923.pn. or 5390121.pn. or 5325677.pn. or 5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. USPAT; US-PGPUB 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 11591 USPAT; US-PGPUB US-PGPUB US-PG					
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5375282.pn. or 5301523.pn. or 5907880.pn. or 5956951.pn. or 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 11591 US-PGPUB US-PGPUB	1]				
- 1591 6047797.pn.) and damp\$4 - 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 same (different)	-	'			2003/11/12 11:51
- 1591 213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls. USPAT; US-PGPUB USOCR 2003/11/12 13:48			6047797 nn) and damn\$4	00-FGFUB	
- 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)	-	1591	213/22-40\$3.ccls. or 267/134-135 ccls. or 267/106-215 ccls	HSPAT.	2003/11/12 12:40
- 3 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and wedge same cam same spring - 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)			210/22 1040.0010.01 201/104 100.0010.01 201/100-210.0013.		2003/11/12 13.40
and wedge same cam same spring (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 same (different)	-	3	(213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)		2003/11/12 13:45
- 46 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 USOCR 2003/11/12 13:51]				
and (wedge or cam) same spring same friction\$4 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 same (different	-	46			2003/11/12 13:48
- 499 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 same (different			and (wedge or cam) same spring same friction\$4		
and (wedge or cam) same spring same friction\$4 - 114 (213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.) and (wedge or cam) same spring same friction\$4 same (different 2003/11/12 13:51	-	499	(213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)		2003/11/12 13:49
and (wedge or cam) same spring same friction\$4 same (different			and (wedge or cam) same spring same friction\$4		
and (wedge or cam) same spring same friction\$4 same (different	-	114		USOCR	2003/11/12 13:51
or larger)				i	
		<u> </u>	or larger)		

-	4	(213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)	USPAT;	2003/11/12 13:52
•		and (wedge or cam) same spring same friction\$4 same (different	US-PGPUB	
		or larger)	ļ	
-	4	(213/22-40\$3.ccls. or 267/134-135.ccls. or 267/196-215.ccls.)	USPAT;	2003/11/12 13:53
		and (wedg\$5 or cam\$4) same spring same friction\$4 same	US-PGPUB	
		(different or larger)		

-	149	("6202806"	USPAT;	2004/05/17 09:59
		[*] 6131709"	US-PGPUB	
i		"4913409"		
•		"5218731"		
		"5259218"		
		"6151930"		
		"6394239"		
		"6102144"		
		"6186290"		
		"5458222"		
		"4254849"		
		"4854559"		
		"5207081"		
		"5946947"		
		"6009730"		
		"6474113"		
		"6591640"		
		"6622530"		
		"4881724"		
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-	19	lord.asn. and power with (loss or failure)	USPAT; US-PGPUB	2004/05/15 15:46
1.	20	lord.asn. and power with (loss or failure)	USPAT;	2004/05/15 15:46
		land power war (1000 or railary)	US-PGPUB;	2004/00/10 10:40
ŀ			EPO; JPO;	
			DERWENT	
-	683	mansen.xp.	USPAT;	2004/05/17 05:42
			US-PGPUB	
-	79	68/\$.ccls. and drum with brak\$4	USPAT;	2004/05/17 07:22
		land and and decree with health	US-PGPUB	0004/05/47 07 00
-	2	lord.asn. and drum with brak\$4	USPAT; US-PGPUB	2004/05/17 07:30
1_	25	stick adj brak\$4	USPAT;	2004/05/17 08:04
	20		US-PGPUB	2004/03/17 00:04
-	963	188/31,60,69.ccls.	USPAT:	2004/05/17 08:04
			US-PGPUB	
-	721	188/31,60,69.ccls.	USOCR	2004/05/17 08:18
-	29579	(loss or fail or failure or malfunction) with power	USOCR	2004/05/17 08:22
-	107474	(loss or fail or failure or malfunction) with power	USPAT;	2004/05/17 08:06
	96		US-PGPUB	0004/05/47 00 00
1	86	((loss or fail or failure or malfunction) with power) and 68/\$.ccls.	USPAT;	2004/05/17 08:06
1.	8	188/31,60,69.ccls. and ((loss or fail or failure or malfunction) with	US-PGPUB USOCR	2004/05/17 08:18
		power)	JOOCK	200-100/11 00:10
-	81	((loss or fail or failure or malfunction) with power) and 68/\$.ccls.	USOCR	2004/05/17 08:22
-	1391	(loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 08:23
		brakes or braking)		
-	1391	(loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 08:23
	0050	brakes or braking)		
-	2256	(loss or fail or failure or malfunction) with power with (brake or brakes or braking)	USPAT;	2004/05/17 08:34
_	0	((loss or fail or failure or malfunction) with power with (brake or	US-PGPUB USOCR	2004/05/17 08:23
		brakes or braking)) and 68/\$.ccls.	OSOCK	2004/05/17 00.23
-	4	((loss or fail or failure or malfunction) with power with (brake or	USPAT:	2004/05/17 08:24
		brakes or braking)) and 68/\$.ccls.	US-PGPUB	
-	7	4254641.URPN.	USPAT	2004/05/17 08:29
-	15		USPAT	2004/05/17 08:30
1		"2512847" "2639618" "2844225" "2845156" "2933913"		
1_	225	"2946409" "3040854" "3100030" "3243021" "4165624").PN. (loss or fail or failure or malfunction) with power with (brake or	LISOCB	2004/05/47 00:25
	223	brakes or braking) with (drum or tub or washer or wheel)	USOCR	2004/05/17 08:35
-	0	((loss or fail or failure or malfunction) with power with (brake or	USPAT;	2004/05/17 08:36
		brakes or braking) with (drum or tub or washer or wheel)) and	US-PGPUB	200 1100/11 00:00
		188/74.ccls.		
-	5	((loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 08:37
		brakes or braking) with (drum or tub or washer or wheel)) and		
	6	188/171,173.ccls.	LICDAT	0004/05/47 00 65
-	6	((loss or fail or failure or malfunction) with power with (brake or brakes or braking) with (drum or tub or washer or wheel)) and	USPAT; US-PGPUB	2004/05/17 08:37
		188/171,173.ccls.	03-76706	
-	2	((loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 08:38
		brakes or braking) with (drum or tub or washer or wheel)) and		
		188/74.ccls.		
-	326	(loss or fail or failure or malfunction) with power with (brake or	USPAT;	2004/05/17 09:58
		brakes or braking) with (drum or tub or washer or wheel)	US-PGPUB	
-	2	(loss or fail or failure or malfunction) with power with (brake or	USPAT;	2004/05/17 08:40
	1	brakes or braking) with (drum or tub or washer or wheel) same (rod or stick or elongated) near2 (brake or braking)	US-PGPUB	
-	12		USOCR	2004/05/17 08:41
		brakes or braking) with (drum or tub or washer or wheel) same	30001	2007/00/17 00:41
]	(rod or stick or elongated) near2 (brake or braking)		
-	17	stick adj brake	USOCR	2004/05/17 08:48
-	0	"stick adj brake"	USOCR	2004/05/17 08:48
-	17	"stick brake"	USOCR	2004/05/17 08:48
	35	"stick brake"	USPAT;	2004/05/17 08:48
			US-PGPUB;	
1			EPO; JPO; DERWENT	
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-	225		USOCR	2004/05/17 09:22
-	118	brakes or braking) with (drum or tub or washer or wheel) (loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 09:02
		brakes or braking) with (drum or tub or washer or wheel) and 188/\$.ccls.		
-	32	(loss or fail or failure or malfunction) with power and	USOCR	2004/05/17 09:03
	67	188/171,173.ccls.		
-	57	(loss or fail or failure or malfunction) with power and 188/171,173.ccls.	USPAT; US-PGPUB;	2004/05/17 09:06
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
_	17	(loss or fail or failure or malfunction) with power and	DERWENT USPAT;	2004/05/17 09:17
		188/267-267.2.ccls.	US-PGPUB;	2004/05/17 05:17
			EPO; JPO; DERWENT	
-	6	(loss or fail or failure or malfunction) with power with (MRF or	USPAT;	2004/05/17 09:18
		ERF or magnetic adj fluid or field adj controllable)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	0	(loss or fail or failure or malfunction) with power and 6151930.pn.	USPAT;	2004/05/17 09:19
			US-PGPUB; EPO; JPO;	
	1 .	(loop on fail on failure on malfundian) with an annual 10407040	DERWENT	
-	1	(loss or fail or failure or malfunction) with power and 6427813.pn.	USPAT; US-PGPUB;	2004/05/17 09:20
			EPO; JPO;	
	1	"11108106"	DERWENT USPAT;	2004/05/17 09:20
			US-PGPUB;	200 17007 17 00:20
			EPO; JPO; DERWENT	
-	4	(loss or fail or failure or malfunction) with power with (brake or	USOCR	2004/05/17 09:23
		brakes or braking) with (drum or tub or washer or wheel) same (damper or dampener)		
-	1	(loss or fail or failure or malfunction) with power with (brake or	USPAT;	2004/05/17 09:38
		brakes or braking) with (drum or tub or washer or wheel) same (damper or dampener)	US-PGPUB; EPO; JPO;	
			DERWENT	
-	43	(loss or fail or failure or malfunction) with power with (brake or brakes or braking) with (drum or tub or washer or wheel) same	USPAT; US-PGPUB;	2004/05/17 09:48
		(solenoid or electromagnet)	EPO; JPO;	
	0	(loss or fail or failure or malfunction) with power with 242/\$.ccls.	DERWENT USPAT;	2004/05/17 09:41
		and damper with rotary with gear	US-PGPUB	2004/05/17 09.41
-	7	242/\$.ccls. and damper with rotary with gear	USPAT; US-PGPUB	2004/05/17 09:57
-	11	(USPAT	2004/05/17 09:43
		"3151823" "3246363" "4408925" "4446884" "5025802" "6086007").PN.		
-	20	(loss or fail or failure or malfunction) with power and lord.asn.	USPAT;	2004/05/17 09:48
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	1 11	6467713.URPN.	USPAT	2004/05/17 09:54
-	''	("1915632" "2282653" "2596648" "2997250" "3065925" "3151823" "3246363" "4408925" "4446884" "5025802"	USPAT	2004/05/17 09:54
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-	"	(loss or fail or failure or malfunction) with power with (brake or brakes or braking) with (drum or tub or washer or wheel) and	USPAT; US-PGPUB	2004/05/17 09:58
		8/\$.ccls.		
-	0	(loss or fail or failure or malfunction) with power with (brake or braking) with (drum or tub or washer or wheel) and	USOCR	2004/05/17 09:59
		8/\$.ccls.		

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		"4629167"		
		"4765446"		
		"4787612"		
		"4791829"		
		"4841184"		
		"5219144"		
		"5259487"		
		"5283234"	;	
		"5322149"		
		"5345177"		
		"5385018"		
		"5425287"		
earch Histo	ry 8/18/04	9.51/2904M Page 15		
*:\ \ DD6\ = =	+ 0, 10,04	_"5622244"		
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i				
O.V.1 O.00	s.morkapace	**15627338p.wsp "5632361"		

Ú,				
•	41	("2544360" "2575360" "2661596" "2667237" "2733792" "3174587" "3216542" "3394784" "3509742" "3739887" "3945226" "3962595" "4123675" "4200003" "4350913"	USPAT	2004/05/17 10:45
		"4351515" "4681197" "4720087" "4729458" "4849120"		
		"4856631" "4920929" "4992190" "5015926" "5070565" "5080204" "5081882" "5085064" "5207081" "5230229"		
		"5284330" "5375282" "5382373" "5452957" "5460585"		
		"5492312" "5520029" "5547049" "5573088" "5598908" "5632361").PN.		
-	723	(188/317).CCLS.	USPAT;	2004/05/17 10:56
-	1	("0000068").PN.	US-PGPUB USPAT;	2004/05/21 09:31
-	24455	("68").CLAS.	US-PGPUB USPAT;	2004/05/21 09:31
_	24455	68/\$.ccls.	US-PGPUB	2004/05/21 10:55
			USPAT; US-PGPUB	
-	3	("4786223" "5302063" "5312213").PN.	USPAT; US-PGPUB	2004/05/21 10:55
-	1	210/144.ccls. and power with loss	USPAT; US-PGPUB	2004/08/17 07:21
-	1	210/144.ccls. and (fail\$4 or loss) with power	USPAT; US-PGPUB	2004/08/17 07:22
-	2	68/23.1-23.3.ccls. and (fail\$4 or loss) with power	USPAT;	2004/08/17 07:23
			US-PGPUB; EPO; JPO;	
_	12	lord.asn. and power near4 (loss or failure or fail)	DERWENT USPAT;	2004/08/17 07:27
		·	US-PGPUB	
-	416	(damper or dampener or shock adj absorber or vibration adj damper or vibration adj dampener) and power near4 (loss or	USPAT; US-PGPUB;	2004/08/17 07:29
		failure or fail or malfucntion or defect) same (brak\$ or backup or emergency)	EPO; JPO; DERWENT	
-	65	(damper or dampener or shock adj absorber or vibration adj	USPAT;	2004/08/17 07:33
		damper or vibration adj dampener) same power near4 (loss or failure or fail or malfucntion or defect) same (brak\$ or backup or	US-PGPUB; EPO; JPO;	
	177	emergency)	DERWENT USPAT;	2004/08/17 07:38
	.,,	(emergency near5 stop)	US-PGPUB;	2004/06/17 07.36
			EPO; JPO; DERWENT	
-	0	(slow or brak\$ or retard) with (drum or wheel or rotating) with	USPAT;	2004/08/17 07:38
		(emergency near5 stop) same (damper or dampener)	US-PGPUB; EPO; JPO;	
	0	(slow or brak\$ or retard) with (drum or wheel or rotating) with	DERWENT USPAT:	2004/08/17 07:38
		(emergency near5 stop) and 68/\$.ccls.	US-PGPUB;	2004/00/17 07:38
			EPO; JPO; DERWENT	
-	0	(are in an areair or in the areair of introducting) with	USPAT;	2004/08/17 07:39
		(emergency) and 68/\$.ccls.	US-PGPUB; EPO; JPO;	
_	1	(close or braks or retard) came (days or wheel or retains)	DERWENT	2004/09/47 07:40
		(slow or brak\$ or retard) same (drum or wheel or rotating) same (emergency) and 68/\$.ccls.	USPAT; US-PGPUB;	2004/08/17 07:40
			EPO; JPO; DERWENT	
-	9	(slow or brake or braking or slowed or retard) same (drum or wheel or rotating) same (emergency) and 68/\$.ccls.	USOCR	2004/08/17 07:42
-	60	(slow or brake or braking or slowed or retard) same (drum or	USOCR	2004/08/17 07:44
-	5811	wheel or rotating) same (emergency) same stick (slow or brake or braking or slowed or retard) same (drum or	USOCR	2004/08/17 07:45
	42	wheel or rotating or cylinder) same (emergency)		
-	42	wheel or rotating or cylinder) same (emergency) and	USOCR	2004/08/17 07:47
L		188/30-31.ccls.	<u></u>	

	4	(slow or brake or braking or slowed or retard) same (drum or wheel or rotating or cylinder) same (emergency) and 188/30-31.ccls.	USPAT; US-PGPUB;	2004/08/17 07:49
_	60384	washing adj machine	EPO; JPO; DERWENT USPAT;	2004/08/17 07:49
	30001	washing adjinashino	US-PGPUB; EPO; JPO; DERWENT	2004/05/17 07:49
-	2459	washing adj machine same (damper or dampener or vibration or shook adj absorber)	USPAT; US-PGPUB; EPO; JPO;	2004/08/17 07:49
-	2584	washing adj machine same (damper or dampener or vibration or shock adj absorber)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/17 07:49
-	23091	(damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 05:38
-	76	shock adj absorber)) and ((damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or	USPAT; US-PGPUB; EPO; JPO;	2004/08/17 07:51
-	6	malfunction or power with loss)) 8/158-159.ccls. and (damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/17 08:05
-	1	8/158-159.ccls. and (damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)	DERWENT USOCR	2004/08/17 08:06
-	12		USOCR	2004/08/17 08:10
-	6	210/144.ccls. and (damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/17 08:12
-	433	74/\$.ccls. and (damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/17 08:12
-	269	74/\$.ccls. and (damper or dampener or vibration or shock adj absorber) with (failure or fail or defect or defective or malfunction or power with loss)	USPAT; US-PGPUB; EPO; JPO;	2004/08/17 08:13
-	0	74/\$.ccls. and (damper or dampener or vibration or shock adj absorber) with (failure or fail or defect or defective or malfunction or power with loss) same (emergency with brak\$4)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/17 08:14
-	4	74/\$.ccls. and (damper or dampener or vibration or shock adj absorber) with (failure or fail or defect or defective or malfunction or power with loss) same (emergency or backup)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/17 08:14
-	7	74/\$.ccls. and (damper or dampener or vibration or shock adj absorber) with (failure or fail or defect or defective or malfunction or power with loss) same (brak\$4)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/17 08:15
-	3	lord.asn. and (68/\$.ccls. or 8/\$.ccls.)	DERWENT USPAT; US-PGPUB	2004/08/17 08:17
-	2	lord.asn. and (68/\$.ccls. or 8/\$.ccls.) and (fail\$ or loss)	USPAT; US-PGPUB	2004/08/17 08:17
-	703	loss near4 power with (damper or dampener) 188/171-173.ccls.	USPAT; US-PGPUB	2004/08/17 08:20
-	1	188/171-173.ccls. 188/171-173.ccls. and (mr or magnetic adj fluid or	USPAT; US-PGPUB USPAT;	2004/08/17 08:20
L		magnetorheolog\$ or electroviscous or erf)	US-PGPUB	

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- %	10	188/171-173.ccls. and (damper or dampener or shock adj absorber)	USPAT; US-PGPUB	2004/08/17 08:24
-	13	lord.asn. and power near4 (loss or failure or fail)	USPAT; US-PGPUB;	2004/08/17 09:26
			EPO; JPO; DERWENT	
	1 1	2003-626948.NRAN.	DERWENT	2004/08/17 09:26
_	l i	1993-250502.NRAN.	DERWENT	2004/08/17 09:33
-	1	1989-077723.NRAN.	DERWENT	2004/08/17 09:36
-	3	emergency adj brak\$ with stick	USPAT;	2004/08/18 05:20
			US-PGPUB	
-	53	188/74-75.ccls. and 188/171-173.ccls.	USPAT;	2004/08/18 05:32
	2	199/24 calc. and 199/474 472 calc	US-PGPUB	0004/00/40 05 00
-		188/31.ccls. and 188/171-173.ccls.	USPAT; US-PGPUB	2004/08/18 05:32
-	2	(electrorheolog\$6 or ERF or EMF or electromagnetic adj fluid or rheolog\$6 or magnetic adj fluid or electroviscous or rheoelectric or rheo adj electric) same (liquid or fluid) same (shock adj absorber or damper or dampener) same (defect\$4 or fail\$ or	DERWENT	2004/08/18 05:34
		malfunction or loss near3 power or loss near3 supply)		
-	1960	(shock adj absorber or damper or dampener) with (defect\$4 or	USPAT;	2004/08/18 07:28
		fail\$ or malfunction or loss near3 power or loss near3 supply)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	0	(shock adj absorber or damper or dampener) with (defect\$4 or	USPAT;	2004/08/18 05:35
		fail\$ or malfunction or loss near3 power or loss near3 supply)	US-PGPUB;	2004/00/10 05:55
		and 188/271.ccls.	EPO; JPO;	
			DERWENT	
-	184	188/271.ccls.	USPAT;	2004/08/18 05:35
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	3	(damper or dampener or vibration or shock adj absorber) same	USPAT;	2004/08/18 05:40
		(failure or fail or defect or defective or malfunction or power with	US-PGPUB;	2004/00/10 00:40
		loss) same (springapplied or spring adj applied)	EPO; JPO;	
			DERWENT	
-	2	(and the second of the second	USPAT;	2004/08/18 05:40
		(failure or fail or defect or defective or malfunction or power with loss) same spring adj brake	US-PGPUB; EPO; JPO;	
		1000) Same Spring adj brake	DERWENT	
-	87	(damper or dampener or vibration or shock adj absorber) same	USPAT;	2004/08/18 05:42
		(failure or fail or defect or defective or malfunction or power with	US-PGPUB;	
		loss) and 92/\$.ccls.	EPO; JPO;	
		(damana and anagana and bashara and all all all all all all all all all al	DERWENT	0004/00/40 05 40
-	1	(damper or dampener or vibration or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with	USPAT;	2004/08/18 05:43
		loss) and 188/30-31.ccls.	US-PGPUB; EPO; JPO;	
			DERWENT	
-	1	\-minper ar all inperior or ribration or one one and about on fourth	USPAT;	2004/08/18 05:43
		(failure or fail or defect or defective or malfunction or power with	US-PGPUB;	
		loss) and 188/30-31.ccls.	EPO; JPO;	
1.	76	(damper or dampener or shock adj absorber) same (failure or fail	DERWENT USPAT;	2004/00/49 05:49
	'3	or defect or defective or malfunction or power with loss) same	US-PGPUB;	2004/08/18 05:46
		(power adj supply or electricity)	EPO; JPO;	
			DERWENT	
-	3396	(damper or dampener or shock adj absorber) same (failure or fail	USPAT;	2004/08/18 06:00
		or defect or defective or malfunction or power with loss)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	471	((damper or dampener or shock adj absorber) same (failure or	USPAT;	2004/08/18 05:58
		fail or defect or defective or malfunction or power with loss)) and	US-PGPUB;	
		(f16f\$.ipc. or d06f\$.ipc.)	EPO; JPO;	
	_	//	DERWENT	
-	0	((damper or dampener or shock adj absorber) same (failure or fail or defect or defective or malfunction or power with loss)) and	USPAT;	2004/08/18 08:27
		(f16f\$.ipc. or d06f\$.ipc.) and positive adj lock	US-PGPUB; EPO; JPO;	
		Control of additional and positive day look	DERWENT	
				L

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- 3	4	((damper or dampener or shock adj absorber) same (failure or	USPAT;	2004/08/18 05:50
▶		fail or defect or defective or malfunction or power with loss)) and	US-PGPUB:	
		(f16f\$.ipc. or d06f\$.ipc.) and (emergency or backup or auxiliary or	EPO; JPO;	
		secondary) adj2 (damper or dampener or shook adj absorber)	DERWENT	
-	685	(emergency or backup or auxiliary or secondary) adj2 (damper or	USPAT:	2004/08/18 05:51
		dampener or shock adj absorber)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	5	(emergency or backup or auxiliary or secondary) adj2 (damper or	USPAT;	2004/08/18 05:52
		dampener or shock adj absorber) same power adj failure	US-PGPUB:	200 1100, 10 00.02
		and period of street and and and and and and and and and and	EPO; JPO;	
			DERWENT	
_	14	(emergency or backup or auxiliary or secondary) adj2 (damper or	USPAT;	2004/08/18 05:53
	'''	dampener or shock adj absorber) same (failure or malfunction)	US-PGPUB;	2004/00/10 05:55
		dampener of shook adjabsorber/ same (landre of manuficatin)	EPO; JPO;	
			DERWENT	
_	0	(emergency or backup or auxiliary or secondary) adj2 (damper or	USPAT:	2004/08/18 05:55
	"	dampener or shock adj absorber) same loss near3 power	US-PGPUB:	2004/00/10 03.33
		dampener or shock adjabsorber) same loss nears power	EPO: JPO:	
			DERWENT	
_	16	(emergency or backup or auxiliary or secondary) adj2 (damper or	USPAT:	2004/08/18 05:55
-	'0	dampener or shock adj absorber) same fail\$	US-PGPUB;	2004/06/16 05:55
		dampener or shock adj absorber) same Taliş		
			EPO; JPO; DERWENT	
	7	(omorgonou os hockup or queilion, or goognedon) edi? (domano or		0004/00/40 05:55
-	·	(emergency or backup or auxiliary or secondary) adj2 (damper or dampener or shock adj absorber) same loss	USPAT;	2004/08/18 05:55
		dampener of shock adjabsorber) same loss	US-PGPUB;	
			EPO; JPO; DERWENT	
	5	((damper or dampener or shock adj absorber) same (failure or	USPAT;	2004/08/18 05:59
	3	fail or defect or defective or malfunction or power with loss)) and		2004/06/16 05:59
		(f16f\$.ipc. or d06f\$.ipc.) and 188/300.ccls.	US-PGPUB;	
		(11014.lpc. of dooly.lpc.) and 100/300.ccis.	EPO; JPO;	
_	l 0	188/300.ccls. and power with (loss or failure)	DERWENT	2004/00/49 05:50
•	١	100/300.ccis. and power with (loss of failure)	USPAT;	2004/08/18 05:59
			US-PGPUB;	
			EPO; JPO;	
	16	499/200 colo and failure	DERWENT	0004/00/40 05 50
-	10	188/300.ccls. and failure	USPAT;	2004/08/18 05:59
			US-PGPUB;	
			EPO; JPO;	
	474		DERWENT	
-	171	(damper or dampener or shock adj absorber) same (failure or fail	USPAT;	2004/08/18 06:00
		or defect or defective or malfunction or power with loss) same	US-PGPUB;	
		lock\$	EPO; JPO;	
			DERWENT	
-	55	(damper or dampener or shock adj absorber) same (failure or fail	USPAT;	2004/08/18 07:24
		or defect or defective or malfunction or power with loss) same	US-PGPUB;	
		lock\$ with position	EPO; JPO;	
L	L	<u>'</u>	DERWENT	